

239. Given the following assumptions: If LDEM D is offered once every 18 months to 24 months for each cohort of 15 people, then 18 months x 15 people = three cohorts of 15 people or a total of 45 over five years or alternatively 24 months x 15 people = two cohorts of 15 people or 30 people over five years with one year remaining, which does not allow a new cohort to be completed. The possible total number of people trained in LDEM D is 30 to 45 participants making the cost per person calculation an assumption subject to interpretation. Based on the 12-18 months delivery timeframe vs. the 12 month pricing model, how would you suggest the calendar year per person pricing be interpreted for LDEM D when it is not based on a 12 month period? Based on 15 people per 18 to 24 months a calendar year price would be more than the actual per person rate. Or, should the assumption be that a group of 15 will start the LDEM D cohort program yearly? If that is the case, then the group starting in year five will not be able to complete the program.

LDEM D cohorts may overlap during the execution of the contract. To the extent that this question concerns ordering LDEM D in the last year of the contract, please refer to clause I.24 52.216-22 INDEFINITE QUANTITY. (OCT 1995) of the solicitation which allows the government to potentially place orders that can go up to one-year past the ordering period of the contract.